Claims

[1]

1. A purified grape seed extract prepared by the steps consisting of: extracting grape seed with alkaline distilled water to obtain alkaline soluble substance; neutralizing with acidic solution, centrifuging to obtain precipitated layer; suspending the precipitate with alcohol, centrifuging to obtain supernatant layer; concentrating the supernatant, adding non-polar solvent, removing non-polar solvent soluble layer to obtain purified fraction; subjecting to repeated purification and lyophilzation to obtain dried grape seed extract of the present invention showing potent neuronal cell protective activity.

[2]

2. A pharmaceutical composition comprising the grape seed extract as an active ingredient for the treatment and prevention of degenerative brain disease.

[3]

3. The pharmaceutical composition according to claim 2 wherein said extract is extracted with the solvent selected from the group consisting of water, lower alcohol and the mixture thereof.

[4]

4. The pharmaceutical composition according to claim 2 wherein said extract is prepared by the process as set forth in claim 1.

[5]

5. The pharmaceutical composition according to any of claim 1 to 4 wherein said degenerative brain disease comprises stroke, cerebral concussion, Huntington's disease, Creutzfeld-Jakob disease, Alzheimer's disease (AD), Parkinson's disease (PD), senile dementia.

[6]

6. A health food comprising grape seed extract together with a sitologically acceptable additive for the prevention and improvement of degenerative brain disease.